

ABSTRACT OF THE DISCLOSURE

To make it possible to keep a disk-like recording medium accommodated in a case under a stable state without shaking and to easily take it out, a receiving table on which a center portion of a disk is put is so formed at a base center of a main body as to protrude from a base surface. An outer peripheral edge for supporting thereon a disk outer periphery protrudes from the receiving table as a center. A removable member for supporting the outer periphery of the disk and engaging with the outer periphery is disposed by cutting off a part of the outer peripheral edge. The removable member includes a lift portion for supporting thereon the disk outer periphery, formed inside a rocking lever and a button formed outside the lever. Hooks for engaging with the disk outer periphery are provided to the lever.